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CSE115: Introduction to Computer Science (s20) Project 1 Part 2

Feedback for Project 1 Part 2 - Score (hardikgo@buffalo.edu)

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Autograder [Wed Mar 18 15:46:59 2020]: Received job CSE115-s20_project1part2_1_hardikgo@buffalo.edu:98
Autograder [Wed Mar 18 15:47:11 2020]: Success: Autodriver returned normally
Autograder [Wed Mar 18 15:47:11 2020]: Here is the output from the autograder:
Autodriver: Job exited with status 0
PASSED test read csv header commas:
       I called read_csv_header(<class '_csv.reader'>)
        expecting the result to be ["vehicle_make", "zip,Fvj", "census_block_group", "unique_key", "neighborhood,LiJ", "longitude", "city,BRm"],
        and it was!
PASSED test_read_csv_header_easy:
        I called read_csv_header(<class '_csv.reader'>)
        expecting the result to be ["location 1"],
       and it was!
PASSED test read csv header hard 1:
        I called read_csv_header(<class '_csv.reader'>)
        expecting the result to be ["longitude", "location_1", "census_block_group", "unique_key", "vehicle_year", "tow_location", "agency", "zip",
       and it was!
PASSED test read csv header hard 2:
       I called read_csv_header(<class '_csv.reader'>)
        expecting the result to be ["state", "census_block", "council_district"],
PASSED test_read_csv_header_medium:
        I called read_csv_header(<class '_csv.reader'>)
        expecting the result to be ["census_tract", "vehicle_year", "tow_location", "state", "vehicle make"],
       and it was!
FAILED test_read_data_commas:
        I called read_data(<class '_csv.reader'>, ["census_block_group", "tow_date", "zip", "neighborhood", "city"])
expecting the result to be [{"census_block_group": "3", "tow_date": "2009-09-16T00:00:00:00.000", "zip": "14220", "neighborhood": "UNKNOWN", "
        expecting the result to be [{"census_block_group": "3",
       PASSED test read data easy:
       I called read data(<class 'csv.reader'>, ["tow description"])
        expecting the result to be [],
FAILED test_read_data_easy:
        I called read_data(<class '_csv.reader'>, ["state"])
        expecting the result to be [{"state": "NY"}],
       but your function returned [{}].
FAILED test read data hard 1:
        I called read_data(<class '_csv.reader'>, ["vehicle_year", "neighborhood", "tow_description", "agency", "vehicle_make", "tow_location", "un expecting the result to be [{"vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "veh
       but your function returned [{}, {}, {}, {}, {}, {}, {}, {}, {}, {}].
FAILED test read data hard 2:
       Lest_lead_datd_mark_1.

I called read_data(<class '_csv.reader'>, ["zip", "tow_reason", "council_district", "license_state", "tow_location"])

expecting the result to be [{"zip": "14210", "tow_reason": "IL", "council_district": "FILLMORE", "license_state": "NY", "tow_location": "SM
        FAILED test read data medium:
        PASSED test write csv header comma:
        I called write_csv_header(<class '_csv.writer'>, {"council_district": "UNIVERSITY", "census_block_group": "3", "census_block": "3002", "tow
        and it passed!
PASSED test_write_csv_header_easy:
       I called write_csv_header(<class '_csv.writer'>, {"vehicle_year": 2003})
       and it passed!
PASSED test write csv header hard 1:
       I called write_csv_header(<class '_csv.writer'>, {"census_block_group": "2", "agency": "DPE", "state": "NY", "census_block": "2005", "uniqu
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and it passed!
PASSED test_write_csv_header_hard_2:
          I called write_csv_header(<class '_csv.writer'>, {"tow_location": "693 E FERRY", "unique_key": "201011292DPE", "tow_reason": "IL", "license
           and it passed!
PASSED test write csv header med:
           I called write_csv_header(<class '_csv.writer'>, {"latitude": 42.89075302745118, "census_tract": "15", "census_block_group": "2", "tow_reas
           and it passed!
PASSED test write dictionaries to csv commas:
           I called write_dictionaries_to_csv(<class '_csv.writer'>, [{"census_block_group": "2", "latitude": 42.9297480249322, "census_block": "2002"
           and it passed!
PASSED test write dictionaries to csv easy:
           I called write_dictionaries_to_csv(<class '_csv.writer'>, [], ["tow_date", "tow_location", "vehicle_make", "state", "unique_key"])
           and it passed!
PASSED test write dictionaries to csv normal 1:
          I called write_dictionaries_to_csv(<class '_csv.writer'>, [{"census_tract": "44.01", "location_1": "{'latitude': '42.935750981779', 'longit
           and it passed!
PASSED test_write_dictionaries_to_csv_normal_2:
           I called write_dictionaries_to_csv(<class '_csv.writer'>, [{"council_district": "FILLMORE", "census_tract": "164", "longitude": -78.8690650
           and it passed!
PASSED test write dictionaries to csv small:
           I called write_dictionaries_to_csv(<class '_csv.writer'>, [], "vehicle year")
           and it passed!
Error while running tests. TestLabActivity. test read data commas
Traceback (most recent call last):
First differing element 0:
{'census_block_group': '3', 'tow_date': '2[81 chars]alo'}
{}
Diff is 2313 characters long. Set self.maxDiff to None to see it. :
           I called read_data(<class '_csv.reader'>, ["census_block_group", "tow_date", "zip", "neighborhood", "city"])
expecting the result to be [{"census_block_group": "3", "tow_date": "2009-09-16T00:00:00.000", "zip": "14220", "neighborhood": "UNKNOWN", "
           During handling of the above exception, another exception occurred:
Traceback (most recent call last):
Exception
Error while running tests.TestLabActivity.test_read_data_easy
Traceback (most recent call last):
AssertionError: Lists differ: [{'state': 'NY'}] != [{}]
First differing element 0:
{'state': 'NY'}
{}
- [{'state': 'NY'}]
+ [{}] :
           I called read_data(<class '_csv.reader'>, ["state"])
           expecting the result to be [{"state": "NY"}],
           but your function returned [{}].
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
Exception
Error while running tests.TestLabActivity.test_read_data_hard_1
Traceback (most recent call last):
First differing element 0:
{'vehicle_year': '94', 'neighborhood': 'UN[268 chars]001'}
Diff is 4147 characters long. Set self.maxDiff to None to see it. :
           Tabled read_data(<class '_csv.reader'>, ["vehicle_year", "neighborhood", "tow_description", "agency", "vehicle_make", "tow_location", "unexpecting the result to be [{"vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "94", "neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "agency": "RIV", "vehicle_year": "Neighborhood": "UNKNOWN", "tow_description": "ABANDONED VEHICLE", "AB
           During handling of the above exception, another exception occurred:
Traceback (most recent call last):
Exception
Error while running tests.TestLabActivity.test_read_data_hard_2
Traceback (most recent call last):
First differing element 0:
{'zip': '14210', 'tow_reason': 'IL', 'coun[77 chars]TON'}
Diff is 1919 characters long. Set self.maxDiff to None to see it. :
           I called read_data(<class '_csv.reader'>, ["zip", "tow_reason", "council_district", "license_state", "tow_location"])
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During handling of the above exception, another exception occurred:
Traceback (most recent call last):
Exception
Error while running tests.TestLabActivity.test_read_data_medium
Traceback (most recent call last):
First differing element 0: {'latitude': '42.944742868084084'}
{}
{'latitude': '42.93239803786833'},
  {'latitude': '42.89913831633942'},
  {'latitude': '42.895304542101556'},
  {'latitude': '42.93938198681798'},
   {'latitude': '42.89076958320947'},
  {\latitude: 42.9967693632034\}, {\latitude: \darksquare 42.94616444109934\}, {\latitude: \darksquare 42.92876021448586\},
  {'latitude': '42.9622293735228'},
  {'latitude': '42.92605700535847'},
  {'latitude': '42.9223197193278'},
  {'latitude': '42.922319/1932/8'},
{'latitude': '42.927483999444696'},
{'latitude': '42.91700898310121'}]:
    I called read_data(<class '_csv.reader'>, ["latitude"])
    expecting the result to be [{"latitude": "42.944742868084084"}, {"latitude": "42.923406739990824"}, {"latitude": "42.93239803786833"}, {"la
       During handling of the above exception, another exception occurred:
Traceback (most recent call last):
Exception
Ran 20 tests and 15 passed!
{ "scores" : { "Score" : 3.0 } }
Score for this problem: 3.0
Graded by:
```

 $https://autograder.cse.buffalo.edu/courses/CSE115-s20/assessments/project1part2/viewFeedback?feedback=6154\&submission_id=1002350$